# adinstbpm - Task #17725

Milestone # 17719 (New): Booster operational test of one crate alongside existing BPM system

Task # 17720 (Work in progress): Booster BPM ACNET Interface

# ACNET device BPM Single Turn Scaled Position (0x001f)

09/15/2017 11:22 AM - John Diamond

Status:ResolvedStart date:09/15/2017Priority:NormalDue date:Assignee:John Diamond% Done:100%

Category:Estimated time:4.00 hoursTarget version:Spent time:9.50 hours

**Description** 

Implement Booster BPM ACNET device 0x001F.

## History

#### #1 - 09/16/2017 10:41 AM - John Diamond

- Status changed from New to Assigned
- Assignee set to John Diamond
- Estimated time set to 4.00 h

## #2 - 10/09/2017 10:53 AM - John Diamond

- Status changed from Assigned to Work in progress
- % Done changed from 0 to 80

Implemented as BoosterCrateACNET::flashTurnSingleRead with attribute ID 0x18. Created a test device:

• Z:BTQFLS

### #3 - 10/09/2017 01:34 PM - John Diamond

- % Done changed from 80 to 90

Appears to be working! Like other devices, data, time and cycle type fields are not being populated until we figure out how these are to be interpreted by the console app.

### #4 - 10/18/2017 08:12 PM - John Diamond

- Status changed from Work in progress to Resolved
- % Done changed from 90 to 100

Filled in missing fields per e-mail conversation will Bill.

10/20/2020 1/1